

To: Yamada, Richard (Yujiro)[yamada.richard@epa.gov]
Cc: Bahadori, Tina[Bahadori.Tina@epa.gov]
From: Vandenberg, John
Sent: Fri 7/28/2017 7:40:47 PM
Subject: re Chloroprene

Hi Richard,

It was good for us to discuss the request by Denka to meet and discuss their Request for Correction (RfC). Kevin Kirby of the Office of Environmental Information (OEI) had planned a call today with the Scoping Team (I've included his information below), but unfortunately the meeting has to be rescheduled. So, I don't have a definitive answer to the question about meeting with the Denka representatives, but as soon as speak with Kevin I will get back to you.

As noted, the RfC package was quite extensive and complete and largely consistent with the detailed presentation the Denka representatives made to us last summer. So, though I don't expect much new information to arise, I anticipate that we can agree to meet with Denka an understanding that we are listening, but not negotiating or agreeing to any conclusions they may present.

Let me know if you have any questions,

John

John Vandenberg, PhD

Director, Research Triangle Park Division

National Center for Environmental Assessment/ORD

U.S. Environmental Protection Agency/B243-01

Research Triangle Park, NC 27711

(919) 541-4527

-----This meeting was scheduled to initiate the Rrequest for Correction process, involving ORD, Air, Region 6 and OGC representatives:

Colleagues,

This meeting is being convened in accordance with EPA's Information Quality Guidelines (IQGs) to consider a submitted Request for Correction (RFC #17002) challenging information contained in the IRIS system dealing with Chloroprene.

The purpose of this Scoping Team meeting is to introduce participants to the Agency's IQG process and begin considering an Agency response to this specific request.

I will be sending out a detailed Agenda as we get closer to the meeting date.

Should questions arise, please don't hesitate to give me a call!

Kevin

Kevin Kirby, OEI Quality Staff

IQG Program Manager

202 566-1656